In the Claims:

1. (original) A sole structure for a cleated shoe comprising: an outsole formed of a hard material, said outsole being in the shape of a thin plate; and

a plurality of cleats provided on a bottom surface of said outsole;

wherein said outsole has a first and second bulge each protruding downwardly toward the ground surface, said first bulge located at a position that corresponds to a thenar eminence of a foot of a shoe wearer, said second bulge located at a position that corresponds to a hypothenar eminence, said first and second bulge each having a sectional shape that conforms to a shape of a forefoot portion of a foot that has been flexed, and some of said cleats provided on a convexly curved surface of said first and second bulges.

- 2. (original) The sole structure for a cleated shoe according
 to claim 1, wherein said outsole further includes a third
 bulge protruding downwardly toward the ground surface, said
 third bulge located at a position that corresponds to a
 first distal phalanx of a foot of a shoe wearer, and some
 of said cleats are provided on a convexly curved surface of
 said third bulge.
- 3. (original) The sole structure for a cleated shoe according
 to claim 2, wherein said outsole further includes a fourth
 bulge protruding downwardly toward the ground surface, said
 fourth bulge located at a region that corresponds to each

4578/WFF:ar -2-

- phalangeal joint between each distal phalanx and each middle phalanx of a second to fifth toe of a foot of a shoe wearer, and some of said cleats are provided on a convexly curved surface of said fourth bulge.
- (original) The sole structure for a cleated shoe according to claim 1, wherein said outsole has a flat, W-shaped cross section at said first and second bulges.

Claims 5 and 6 (canceled).

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- 7. (new) The sole structure for a cleated shoe according to claim 4, wherein one of said cleats is located at a top centered position of a corresponding bulge.
- 1 8. (new) The sole structure for a cleated shoe according to claim 3, wherein one of said cleats is located at a top centered position of a corresponding bulge.
- 9. (new) The sole structure for a cleated shoe according to claim 2, wherein one of said cleats is located at a top centered position of a corresponding bulge.
- 1 10. (new) The sole structure for a cleated shoe according to claim 1, wherein one of said cleats is located at a top centered position of a corresponding bulge.
- 1 11. (new) The sole structure for a cleated shoe according to claim 10, wherein said sole structure further includes a midsole formed of a soft elastic material, said midsole

-3-

- disposed at least at a forefoot portion of the upper surface of said outsole.
- 1 12. (new) The sole structure for a cleated shoe according to
 2 claim 4, wherein said sole structure further includes a
 3 midsole formed of a soft elastic material, said midsole
 4 disposed at least at a forefoot portion of the upper
 5 surface of said outsole.
- 1 13. (new) The sole structure for a cleated shoe according to claim 3, wherein said sole structure further includes a midsole formed of a soft elastic material, said midsole disposed at least at a forefoot portion of the upper surface of said outsole.
- 1 14. (new) The sole structure for a cleated shoe according to claim 2, wherein said sole structure further includes a midsole formed of a soft elastic material, said midsole disposed at least at a forefoot portion of the upper surface of said outsole.
- 1 15. (new) The sole structure for a cleated shoe according to claim 1, wherein said sole structure further includes a midsole formed of a soft elastic material, said midsole disposed at least at a forefoot portion of the upper surface of said outsole.

[AMENDMENT CONTINUES ON NEXT PAGE]

-4-